




Course

-  CS-E4730
-  Course materials
-  Your points



« 2.1 Lecture questions

Course materials


2.3 Exercise questions: Playing with the Schelling model »


CS-E4730 / 2. Week: Artificial societies & agent-based models / 2.2 Exercise: Schelling model


# Exercise: Schelling model

Points **60 / 60**

My submissions **3 / 99** ▾

 Deadline Friday, 10 March 2023, 19:00

 To be submitted alone

 The deadline for the assignment has passed (Wednesday, 22 March 2023, 19:00).


## Complete the code

We have prepared for you a code template of the Schelling model in a Jupyter notebook file [schelling.ipynb](#) . In this exercise, you need to fill in the missing parts of the code following the instructions in the file.

You can work with a Jupyter notebook file on <https://jupyter.cs.aalto.fi/> following these steps:

1. Log in with your Aalto credentials
2. Start a server under the **CS-E4730 Computational Social Science (2023)** option
3. Upload the notebook file to your working directory
4. Open the notebook file and start working

After completing the exercise, download the revised notebook and upload it to the submission box below, click **Submit** , and you will see if your code passes all the tests. If not, you should see error messages that tell you what you have implemented incorrectly. You can submit the file multiple times (max. 99) until it passes all the tests.

 **schelling.ipynb**

Choose File

No file chosen

Submit

« 2.1 Lecture questions

Course materials

2.3 Exercise questions: Playing with the Schelling model »